

IoT: Implemente uma rede Mesh de sensores sem fio

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MICROCHIP

Slide 1

Objetivos da Aula

Depois de completar essa aula você será capaz de compreender:

- **Os tipos de Redes Sem Fio**
- **As características de redes mesh em IEEE 802.15.4**
- **As características do Protocolo MiWi**
- **As ferramentas de análise de rede**
- **O desenvolvimento de uma rede mesh de sensores sem fio para iluminação**

Agenda

- **Redes Sem Fio**
- **Fundamentos do IEEE 802.15.4**
- **Microchip MiWi™**
- **Ferramentas de Análise de Rede**
- **Lab: Sistema mesh em iluminação**
- **Sumário**
- **Perguntas & Respostas**

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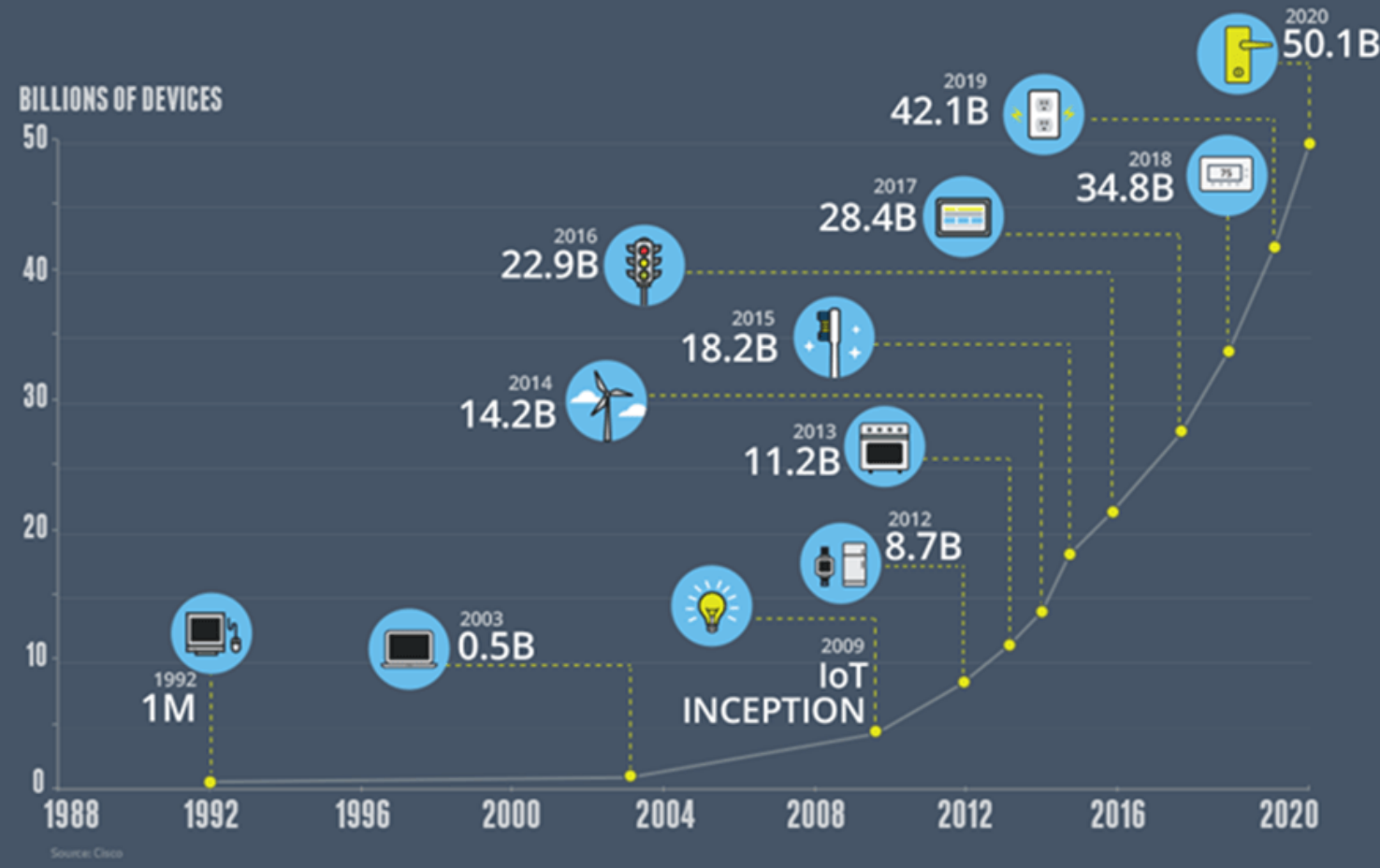
Redes Sem Fio



Crescimento de IoT

GROWTH IN THE INTERNET OF THINGS

THE NUMBER OF CONNECTED DEVICES WILL EXCEED **50 BILLION** BY 2020





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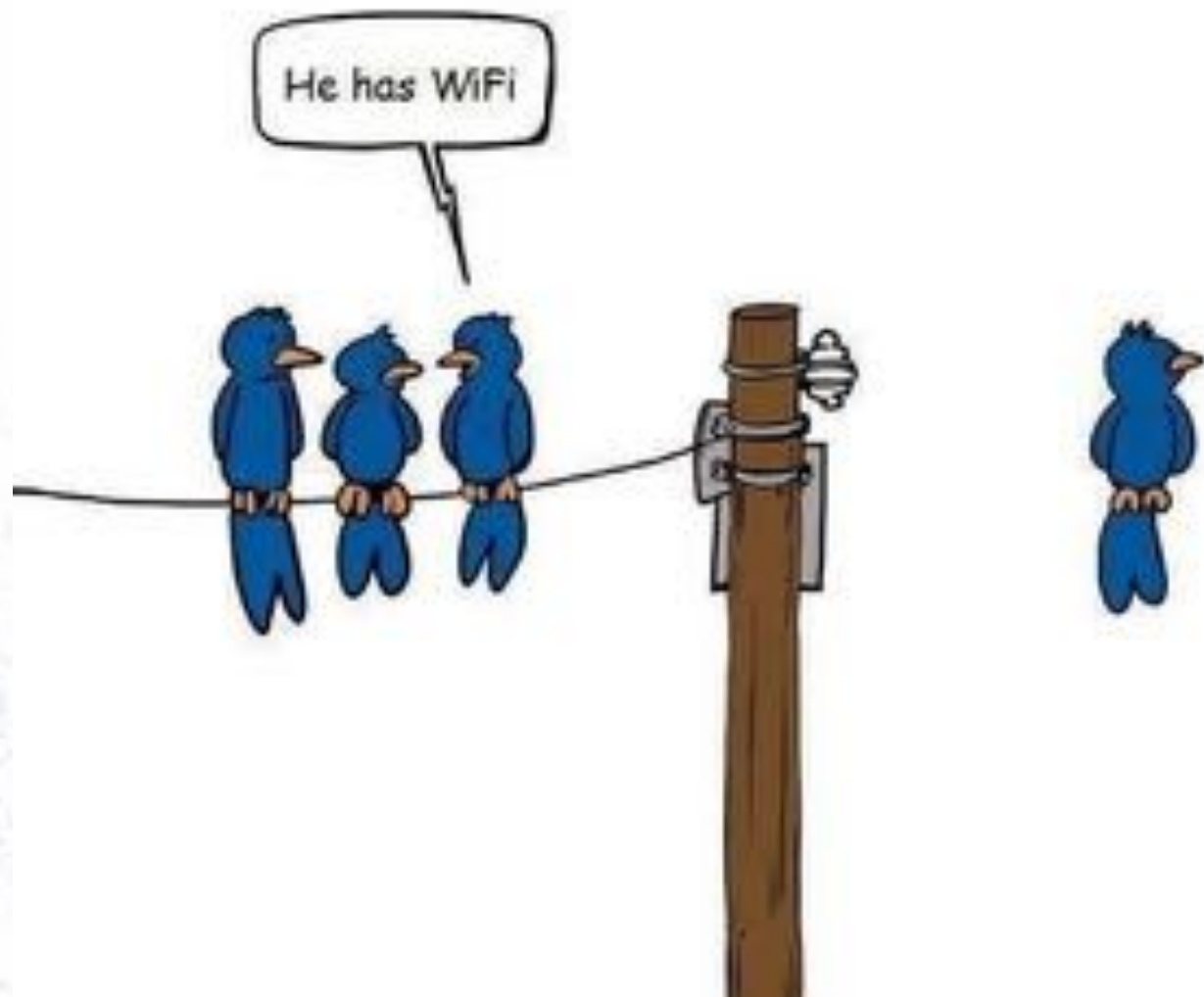
Smart Egg



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A vida sem fios...



Mas em qual padrão?

Guia de Seleção Rede Sem Fio

Range

 20m
 100m

 100m
 200m

 
30km

Data Rate

 
100-600bit/s

 250Kb/s
 250Kb/s
 <1Mb/s
 72Mb/s

Battery Life



Directly
Connect with a
Mobile Device



Direct
Internet/Cloud
Connection

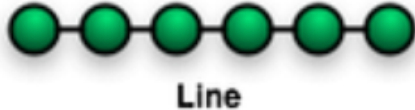


Gateway
Needed for
Internet/Cloud
Connection

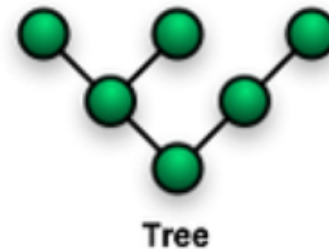




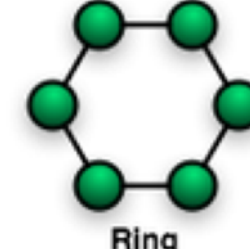
Topologias de Redes de Sensores Sem Fio



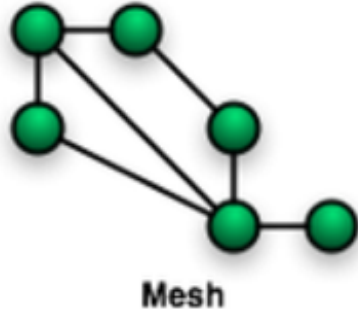
Line



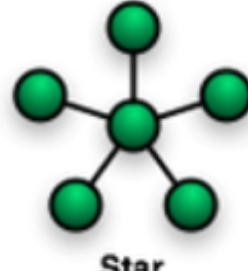
Tree



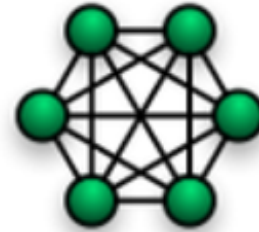
Ring



Mesh



Star

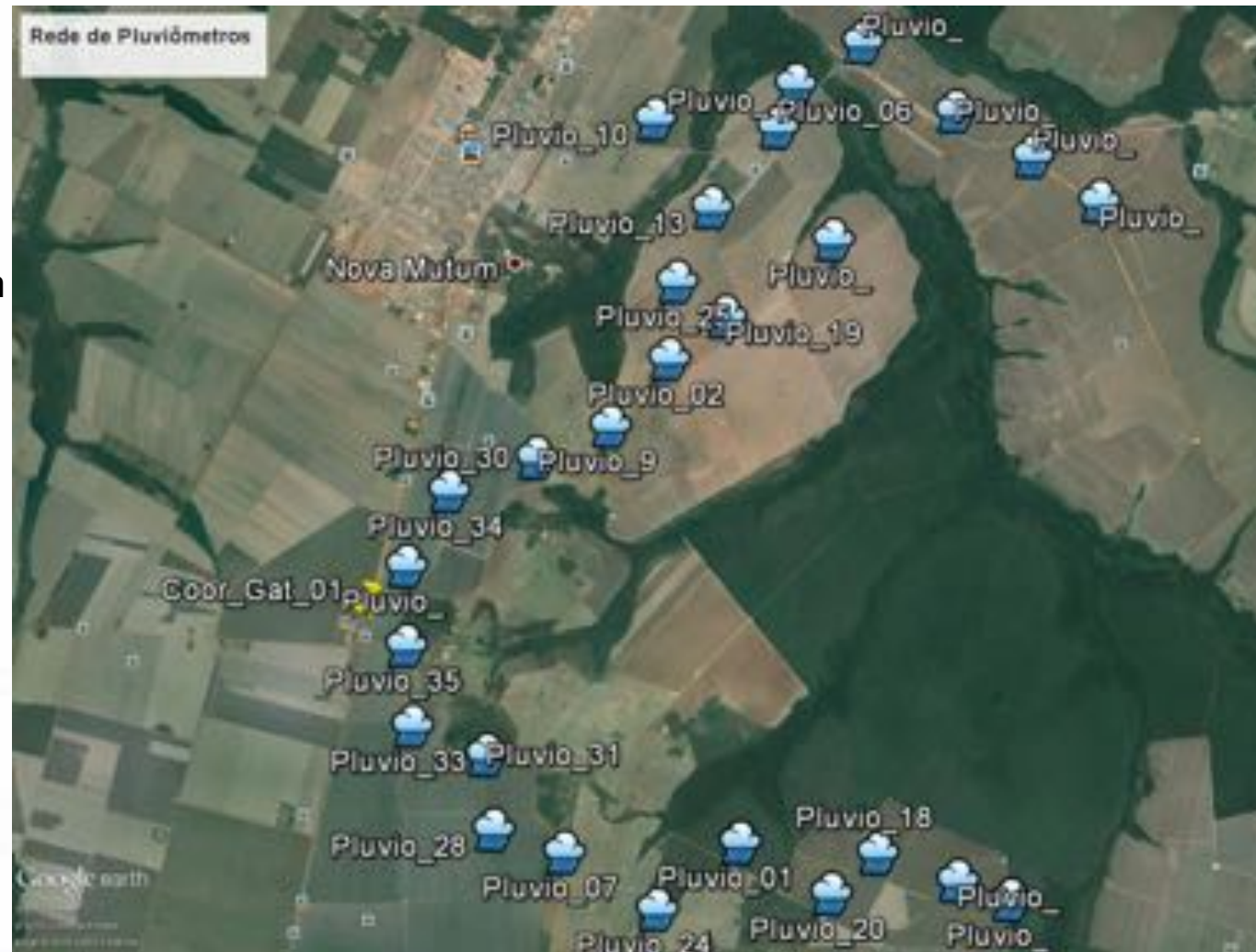


Fully Connected



Rede Mesh em Linha

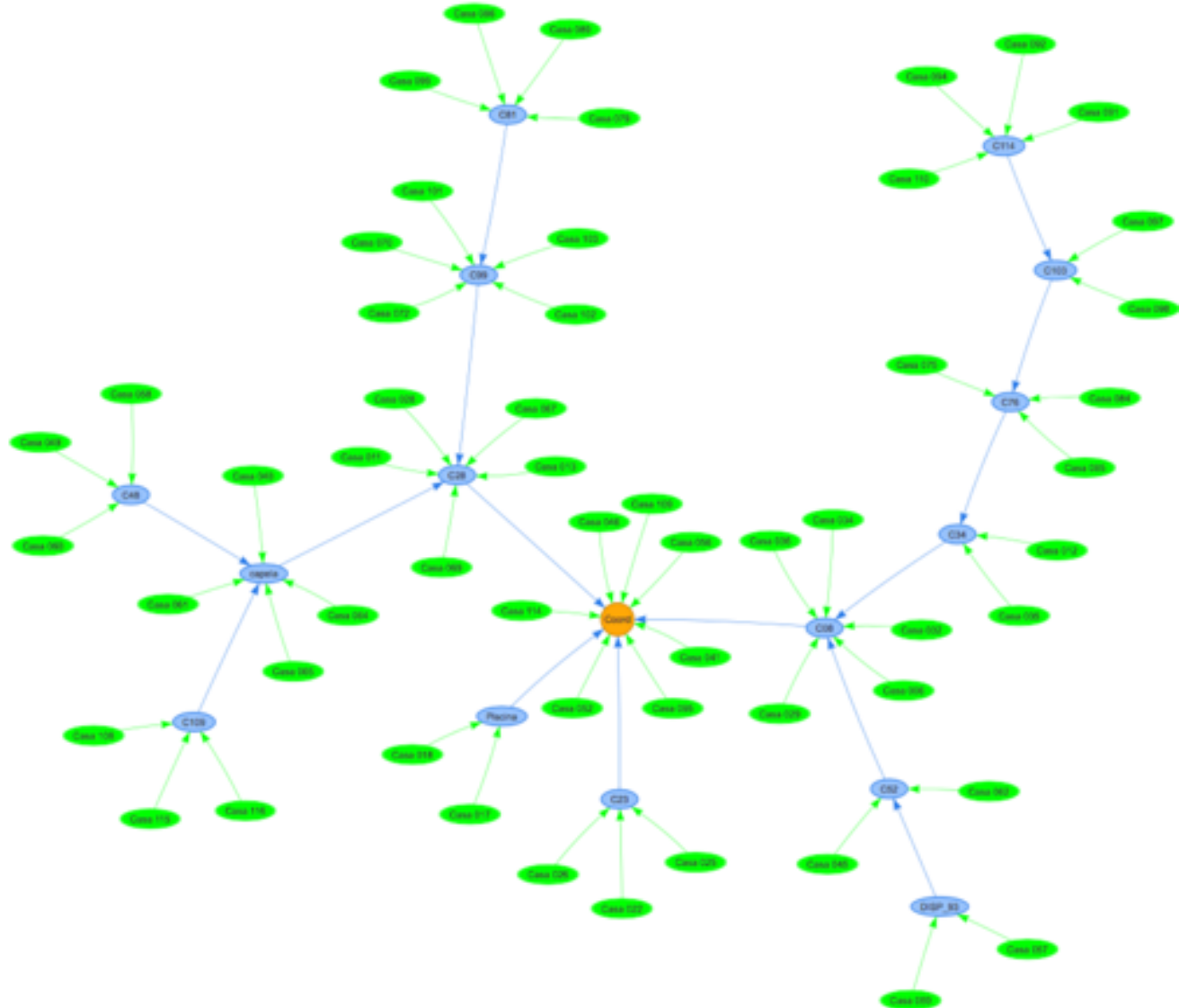
- Pluviômetros
- Distância
 - 3 km
 - front end 22 dBm
- Bateria
 - 3,6V (1 ano)
- Sem painel solar
- 802.15.4
- Lightweight Mesh
- Prevenção Ferrugem da Soja





Rede Mesh Cluster Tree

- Utilidades (água, energia e gás)
- Distância
 - 100 m
- Bateria
 - 3,6V (5 anos)
- Roteadores 110/220V
- 802.15.4
- Lightweight Mesh
- Eficiência Energética, Hídrica e Identificação de Vazamentos



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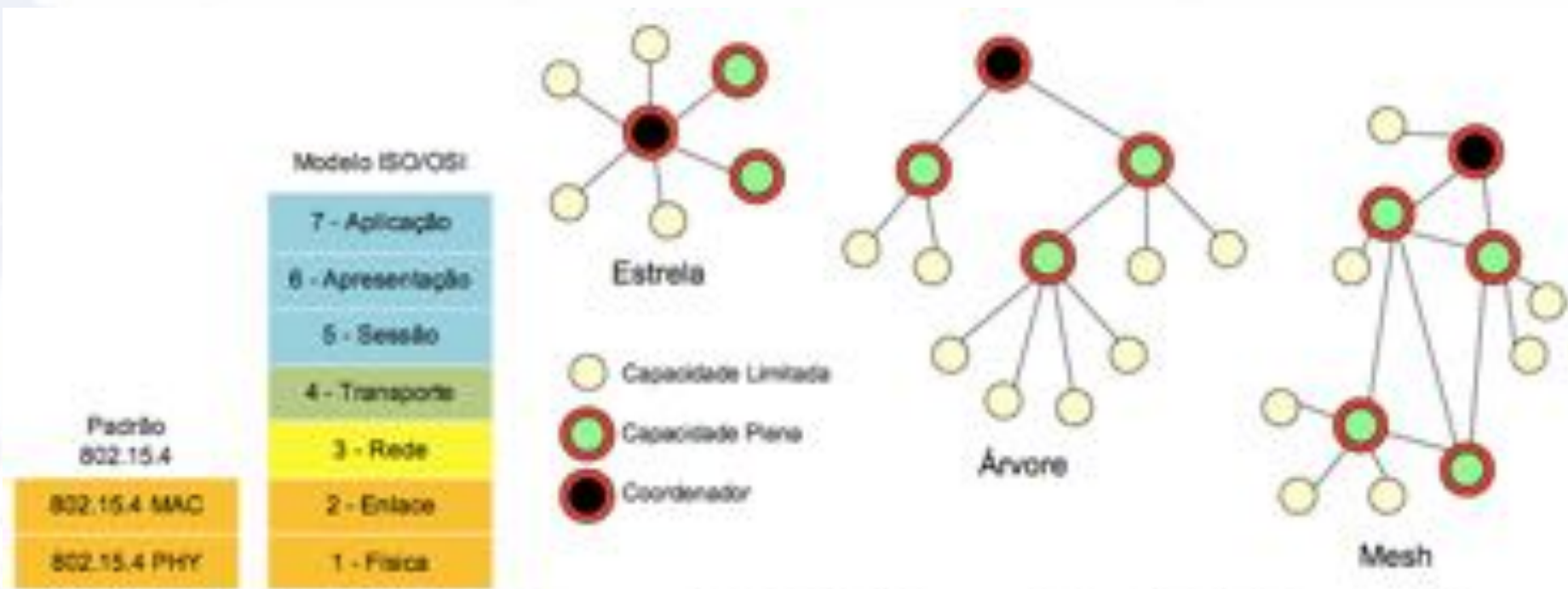
Fundamentos do IEEE 802.15.4

Características IEEE 802.15.4

- **Tipos de dispositivo**
 - Full Function Device – FFD
 - Inicia a rede
 - Manipula o Roteamento
 - Gerencia outras funções
 - Reduced Function Device – RFD
 - Operação simples
 - Associação entre FFD
 - Memória mínima

Características IEEE 802.15.4

- Topologias



Características IEEE 802.15.4

- **Tipos de Mensagens**
 - Broadcast: envio de dados para todos os nós da rede
 - Unicast: envio de dados para um nó exclusivo
- **Segurança**
 - Mensagens encriptadas (CTR ATSAMR21 AES 128 bits)
 - Mensagens autenticadas (CBC-MAC)

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Microchip MiWi™

Microchip MiWi™

- **Pilha de Protocolo de Rede Sem Fio Proprietária**
- **Suporta**
 - IEEE 802.15.4 – 2.4 GHz
 - Sub-GHz – 315/433/700/868/915MHz
- **Projetado para**
 - Taxa de transmissão 250 kbps
 - Distância de 100 metros sem interferência
 - Baixo consumo de energia
- **Topologia de Rede**
 - Peer-2-Peer
 - Star
 - Mesh – 8000 nós – 100 saltos

Características MiWi™

- **Active Scan**
 - Coleta informações de redes PAN próximas
 - Coleta informações de Canal, Potência de Sinal e PAN-ID
- **Energy Scan**
 - Determina o Least Noisy Channel para operação da rede PAN
 - Evita conflitos de interferência de canais no Wi-Fi

Características MiWi™

- **Frequency Agility**
 - Salto de canais
 - Resincronização
 - Gerenciado pelo Pan Coordinator
- **Network Freezer**
 - Quando um device é desligado...
 - Restaura os parâmetros de rede após a falta de energia
 - Armazena essas informações num EEPROM externa

Características MiWi™

- **Sleeping End Devices (RFDs)**
 - Coloca o device no modo sleep para economia de energia
- **Indirect Messaging**
 - Mensagens são salvas temporariamente até que o RFD acorde
- **MCU + TRx em Modo Sleep**
 - ~4uA in SAMR21
 - ~700nA in SAMR30
- **Security AES 128**



Aplicações



Building Automation

Security
Lighting
HVAC
Access, Closures



Medical / Healthcare

Sensor Monitors
Diagnostics
Dispensing



Industrial Automation

Monitors
Sensors
Control, Automation



MiWi™ Applications



RF Remotes
"Gameboys"
PC Peripherals
Gaming and Toys



Instrumentation

Remote Monitors
Remote Meter Reading



Home Automation

Security
Lighting
Appliance Control, HVAC
Access, Closures



Porque utilizar o MiWi™

Low Power



- Battery Based Applications

Customizable



- Flexibility in choice of features

Development Time



- Easy to use Interface
- Quick Time to Market

Memory



- Minimal Footprint

No SW licensing



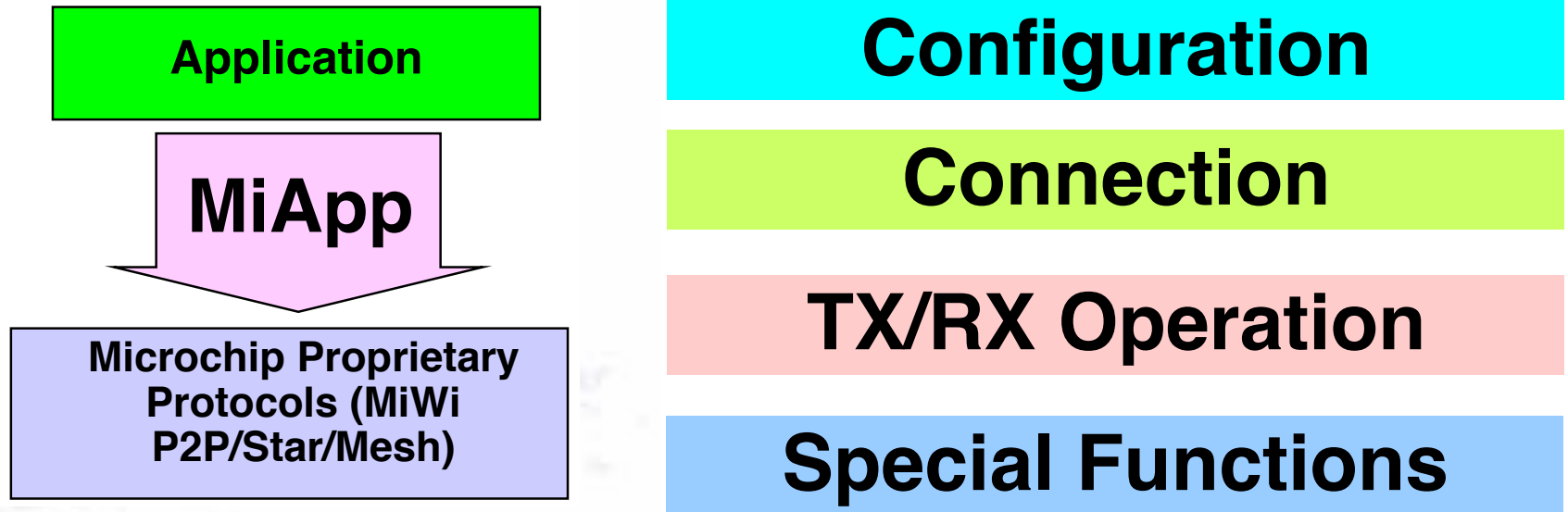
- Free from Microchip for microchip Designs

Development Platforms



API MiApp

- Abstrai os detalhes da pilha MiWi™
- Quatro categorias de APIs





Aplicação MiApp

1

```
// Configuration
MiApp_ProtocolInit(DISABLE_NETFREEZE);
MiApp_SetChannel(CHANNEL_NUM);
```

2

```
// Get Connected
MiApp_ConnectionMode(ENABLE_ALL_CONN);
MiApp_EstablishConnection(CONN_ANY_ADDR, CONN_MODE_DIR);
```

3

```
// Receive Data
if( MiApp_MessageAvailable() )
{
    LED = RxMessage.Payload[DATA_BYTE_X];
    MiApp_DiscardMessage();
}
```

4

```
// Transmit DATA_BYTEx to Peer
MiApp_FlushTx();
MiApp_WriteData(DATA_BUFFER_BYTEx);
MiApp_UncastConnection(CONN_INDEX, SECURITY_ENABLE);
```

5

6

7



P2P MiWi™

- **Pros**

- Simple Network.
- No Dedicated Pan Coordinator.
- Secured Connection.
- Multiple nodes can communicate to each other as long as they are within Radio range
- Minimal Latency

- **Cons**

- Short Range.
- No Hopping.
- Destination Device must be in the radio range.





P2P MiWi™

- **Pros**

- Simple Network.
- No Dedicated Pan Coordinator.
- Secured Connection.
- Multiple nodes can communicate to each other as long as they are within Radio range
- Minimal Latency

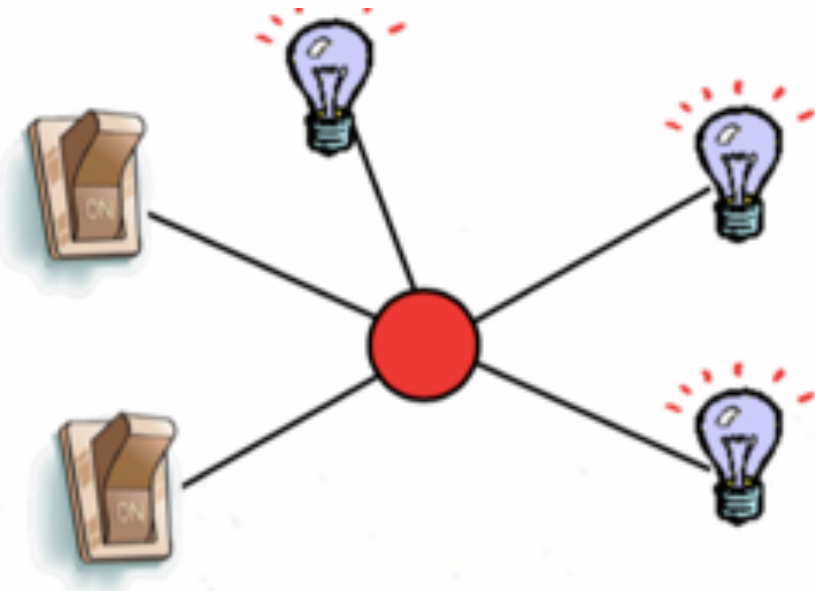
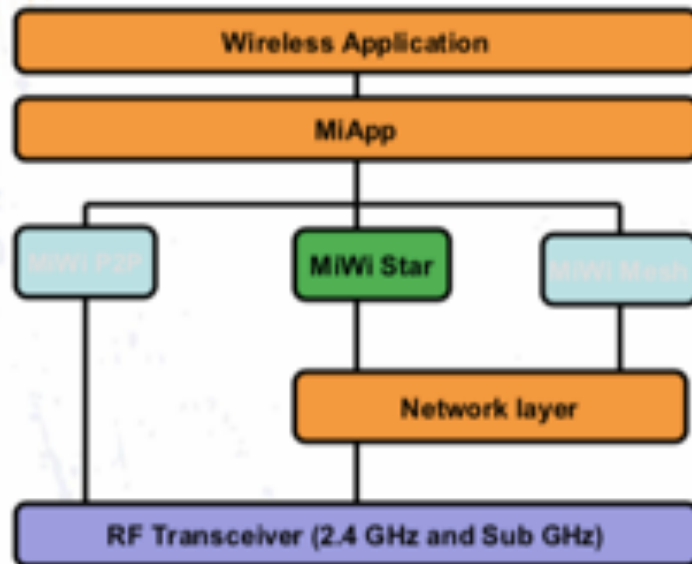
- **Cons**

- Short Range.
- No Hopping.
- Destination Device must be in the radio range.





Start MiWi™



● Pan Coordinator (FFD)

- Supports 2 hops
- Simple and Basic routing
- PAN Coordinator controls network



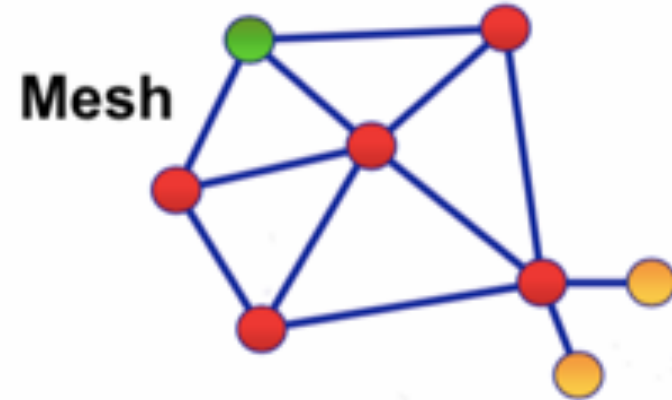
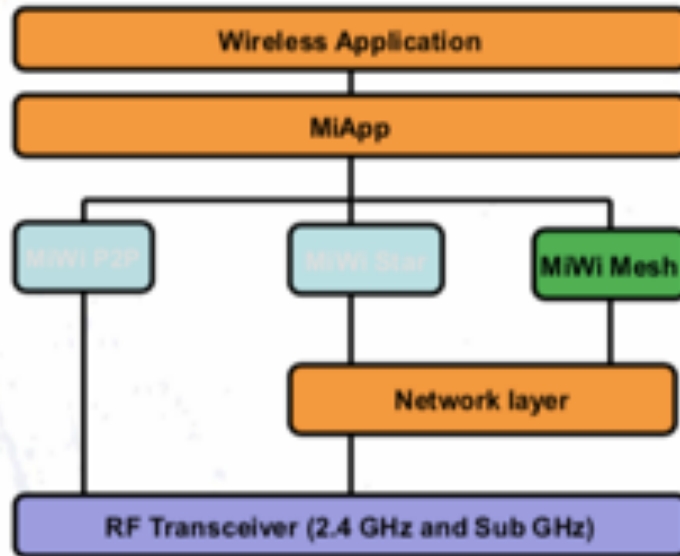
Start MiWi™

- **Pros**
 - Simple Network.
 - Double the range of P2P.
 - Network Monitoring.
 - Secured Connection.
- **Cons**
 - Larger memory footprint than P2P.
 - Network Failure if Pan Coordinator Fails.
 - Higher Latency.





Mesh MiWi™



- PAN Coordinator (FFD)
- Coordinator (FFD)
- End Device (RFD)

- Supports 100+ hops.

Mesh MiWi™ Tipos de Devices

- **PAN Coordinator**

- Inicia a rede
- Associa e mantém os endereços dos Coordenadores e End-Devices
- Comporta-se como roteador de frames
- Controla quais devices podem entrar na rede

Mesh MiWi™ Tipos de Devices

- **Coordinator**

- Entra na rede como um End-device
- Solicita para o PAN Coordinator promoção para Coordinator
- Comporta-se como roteador de frames
- Controla quais devices podem entrar na rede através das informações do PAN Coordinator
- Mantém os End-devices e seus endereços
- Mantém dados para os end-devices que estão dormindo

Mesh MiWi™ Tipos de Devices

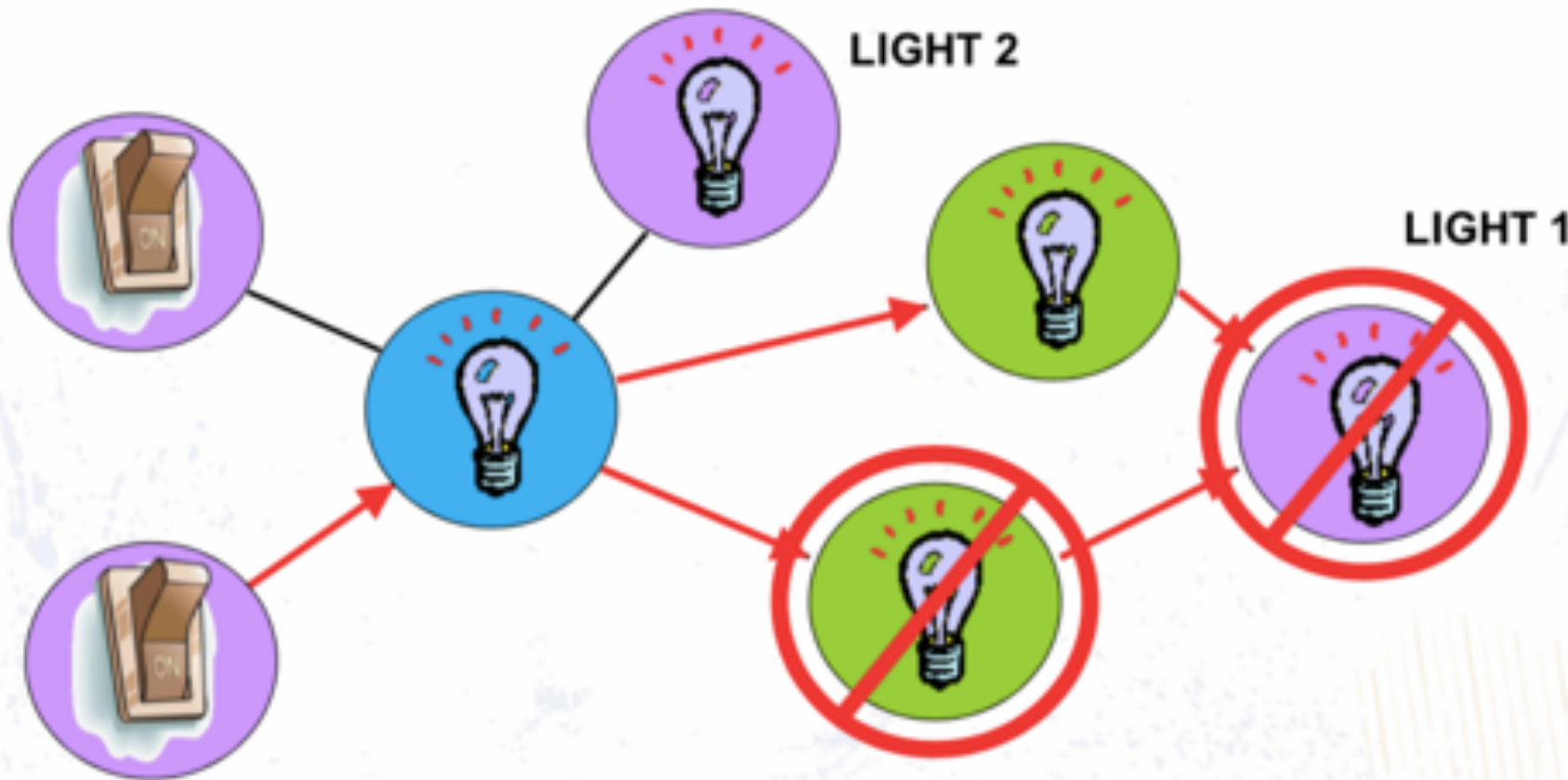
- **End-Device**

- Entra na rede através dos Coordinators disponíveis
- Suporta modo Rx-On e modo Sleeping para devices com operação por bateria
- Suporta troca dinâmica entre os modos Rx-On e Sleeping



Mesh MiWi™

SW2



● PAN Coordinator

● Coordinator

● End device

← Direct Message
● Broadcast



Mesh MiWi™

- **Pros**

- Extends the range.
- Switch Device Roles on the Fly.
- Small Footprint to fit lower memory MCU's.
- Convenient at locations that do not support wired connections. (Outdoor Concert Venues)
- Enhanced Commissioning mechanism.

- **Cons**

- Larger memory footprint than P2P/Star.
- Higher Latency.



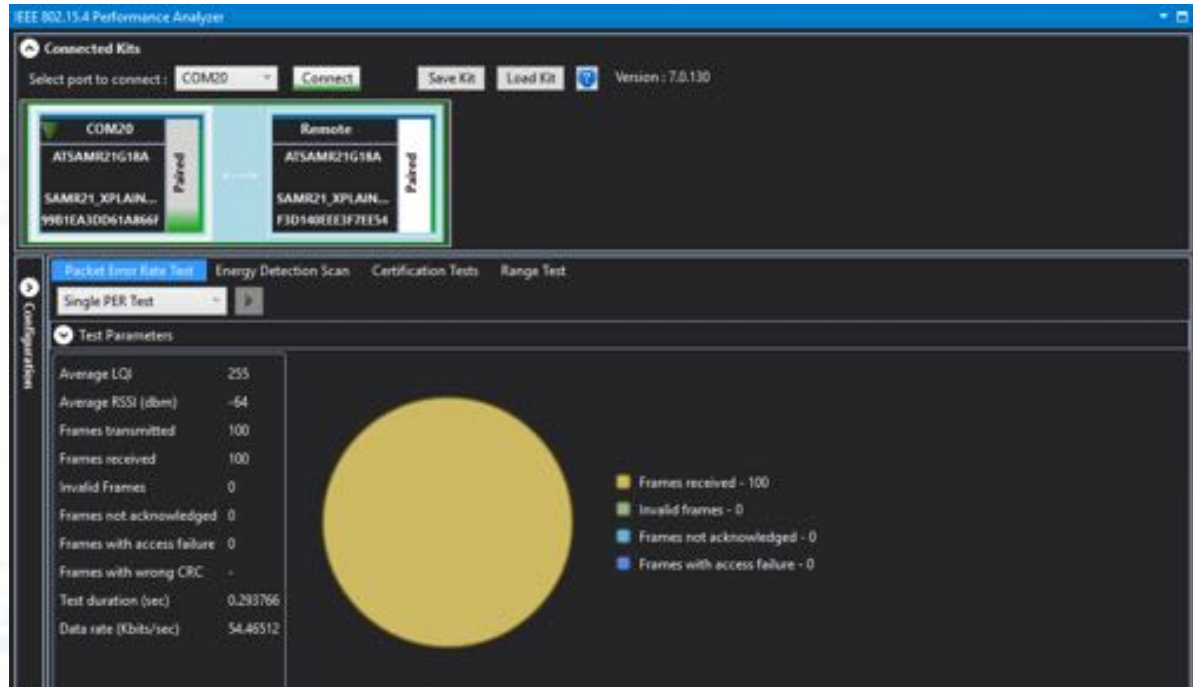
Ferramentas

- Wireless Performance Analyzer
- Atmel Wireshark Sniffer



Wireless Performance Analyzer

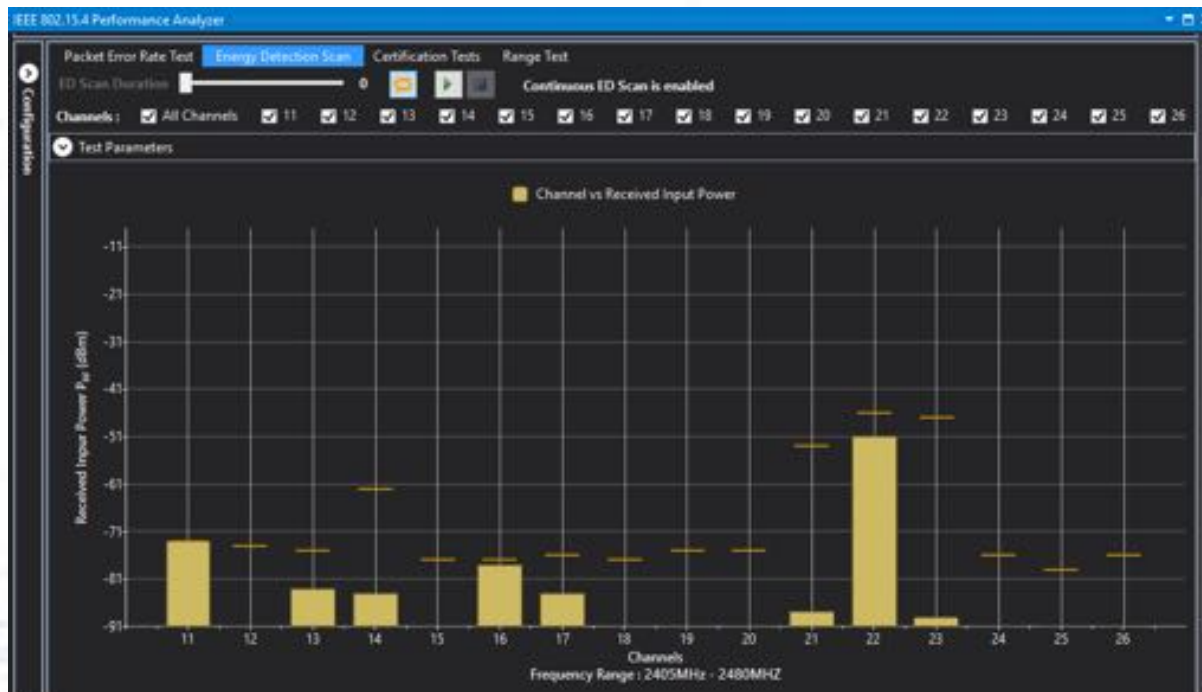
- Integrada ao Atmel Studio 7
- Funções: teste de taxa de erro de pacotes, transmissão contínua e teste de alcance
- Demonstração





Wireless Performance Analyzer

- Integrada ao Atmel Studio 7
- Funções: detecção de energia por canal
- Demonstração





Atmel Wireshark Sniffer

- Integrado ao Wireshark Sniffer
- Funções: visualização dos pacotes 802.15.4 trafegando na rede
- Demonstração

The screenshot shows the Wireshark interface capturing traffic from a USB-based Atmel Wireshark Sniffer. The packet list pane displays several IEEE 802.15.4 frames, mostly Data types, between a source of 1f:62:56:40:9e:69 and a Broadcast Destination. The details pane shows the frame structure, including fields like Source MAC, Destination MAC, Protocol, Length, and Info. The bottom status bar indicates the capture is ready to load or capture.

No.	Time	Source	Destination	Protocol	Length	Info
33	48.747065	1f:62:56:40:9e:69	Broadcast	IEEE 802.15.4	47	Data, Dst: Broadcast, Src: 1f:62:56:40:9e:69:ee:cd:8
34	48.865937	1f:62:56:40:9e:69	Broadcast	IEEE 802.15.4	47	Data, Dst: Broadcast, Src: 1f:62:56:40:9e:69:df:fc:3
35	53.623131	1f:62:56:40:9e:69	Broadcast	IEEE 802.15.4	47	Data, Dst: Broadcast, Src: 1f:62:56:40:9e:69:be:cd:8
36	53.741698	1f:62:56:40:9e:69	Broadcast	IEEE 802.15.4	47	Data, Dst: Broadcast, Src: 1f:62:56:40:9e:69:df:fc:3
37	57.849358	1f:62:56:40:9e:69	1d:59:56:40:9e:69	IEEE 802.15.4	43	Data, Dst: 1d:59:56:40:9e:69:ee:cd:8, Src: 1f:62:56:40:9e:69:df:fc:3
38	57.851049			IEEE 802.15.4	5	Ack
39	58.469874	1f:62:56:40:9e:69	1d:59:56:40:9e:69	IEEE 802.15.4	43	Data, Dst: 1d:59:56:40:9e:69:ee:cd:8, Src: 1f:62:56:40:9e:69:df:fc:3
40	58.470065			IEEE 802.15.4	5	Ack
41	58.537235	1d:59:56:40:9e:69	Broadcast	IEEE 802.15.4	47	Data, Dst: Broadcast, Src: 1d:59:56:40:9e:69:ee:cd:8
42	58.617993	1f:62:56:40:9e:69	Broadcast	IEEE 802.15.4	47	Data, Dst: Broadcast, Src: 1f:62:56:40:9e:69:df:fc:3
43	68.866046	1d:59:56:40:9e:69	1f:62:56:40:9e:69	IEEE 802.15.4	43	Data, Dst: 1f:62:56:40:9e:69:df:fc:3, Src: 1d:59:56:40:9e:69:ee:cd:8
44	68.867439			IEEE 802.15.4	5	Ack
45	61.486829	1d:59:56:40:9e:69	1f:62:56:40:9e:69	IEEE 802.15.4	43	Data, Dst: 1f:62:56:40:9e:69:df:fc:3, Src: 1d:59:56:40:9e:69:ee:cd:8
46	61.487030			IEEE 802.15.4	5	Ack
47	62.829753	1d:59:56:40:9e:69	1f:62:56:40:9e:69	IEEE 802.15.4	43	Data, Dst: 1f:62:56:40:9e:69:df:fc:3, Src: 1d:59:56:40:9e:69:ee:cd:8
48	62.832263			IEEE 802.15.4	5	Ack
49	63.483323	1d:59:56:40:9e:69	Broadcast	IEEE 802.15.4	47	Data, Dst: Broadcast, Src: 1d:59:56:40:9e:69:ee:cd:8
50	63.489731	1f:62:56:40:9e:69	Broadcast	IEEE 802.15.4	47	Data, Dst: Broadcast, Src: 1f:62:56:40:9e:69:df:fc:3

> Frame 21: 43 bytes on wire (344 bits), 41 bytes captured (320 bits) on interface 0
> IEEE 802.15.4 Data, Dst: 1d:59:56:40:9e:69:ee:cd:8, Src: 1f:62:56:40:9e:69:df:fc:3
> Data (15 bytes)

Ready to load or capture

Packets: 50 - Displayed: 50 [100.0%] · Load time: 0:0:0 · Profile: Default



ATZB-X-212B-US

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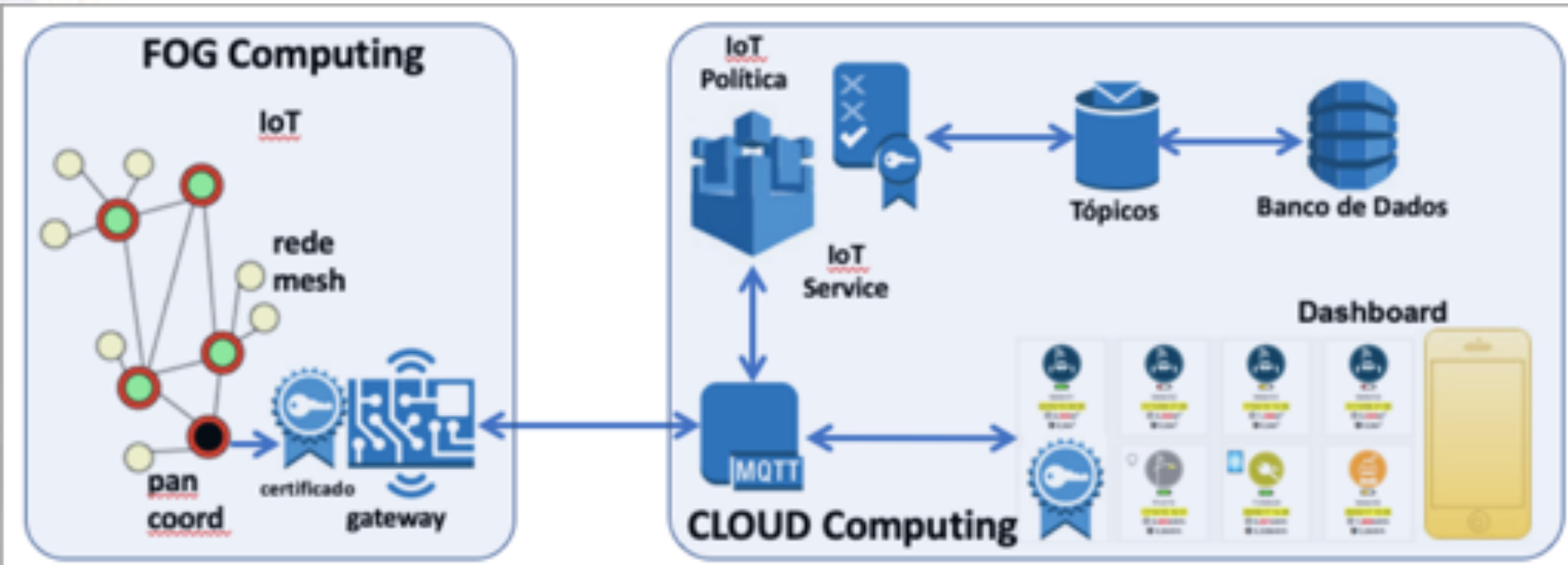
Lab: Sistema Mesh em Iluminação



Cloud e Fog Computing



Arquitetura da IoT Street Light



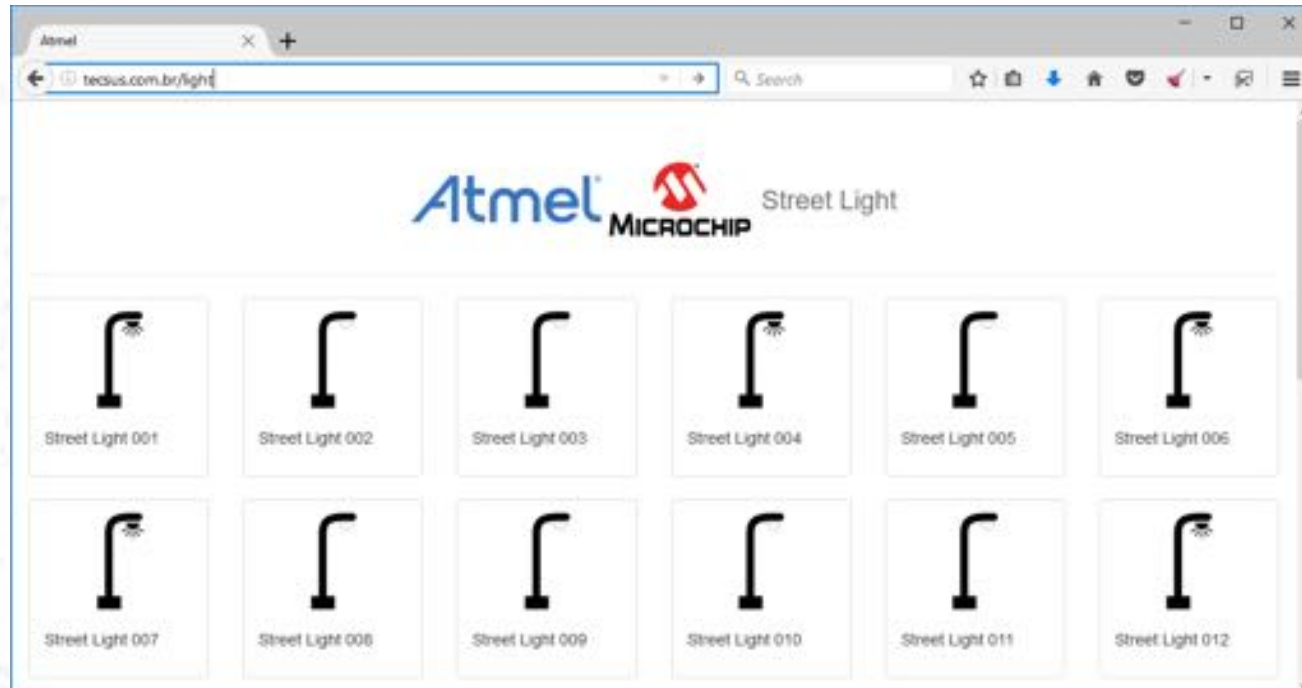
Arquitetura da IoT Street Light

- O Kit de Desenvolvimento SAMR21 Xplained Pro representa um nó da rede
 - Recebe comando (on/off) da lâmpada (LED)
 - Envia dados de telemetria (temperatura e umidade)
- O gateway será um notebook+SAMR21
 - Executando código em Python + MQTT
- Gateway mapeará os tópicos para os nó da rede via Coordenador
 - Tópico streetlight/cmd/UID/{light: on, temp: 23, hum:25}
 - UID Identificador único do Device



Monitoramento e Controle

- Painel de Controle via MQTT no Browser



Codificação

- **Repositório de fontes**
 - <http://github.com/tecsusbr/masters2018>
 - Dashboard
 - Firmware
 - COORD
 - DEVICES
 - Gateway
- **Locais de Alteração de Código**
 - AppDataInd
 - AppDataConf
 - AppSendData



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Sumário

Comparação dos Protocolos

	MiWi™ P2P	MiWi™ Star	MiWi™ Mesh
Standard	Proprietary	Proprietary	Proprietary
Network Size	Direct Connection 2 nodes 1 Hop	Small Networks 128 End Nodes 1 Coordinator 2 hops	Large Networks 8K Nodes 100+ Coordinators 100+ hops
Radio Support	All Microchip RF Transceivers	All Microchip RF Transceivers	All Microchip RF Transceivers
MCU Support	PIC16, PIC18, PIC24, SAMR21, SAMR30, SAMD20	PIC16, PIC18, PIC24, SAMR21, SAMR30 , SAMD20	PIC18, PIC24, SAMR21, SAMR30
Overhead	Very Low	Low	Low

Comparação dos Protocolos

	MiWi™ P2P	MiWi™ Star	MiWi™ Mesh
Code Size	~ 14KB	~ 16KB	~ 27KB
Non-Volatile Memory	Optional	Optional	Optional
Cost	Free	Free	Free
Certification	Local Government Certification Only (FCC, IC, ETSI ...)	Local Government Certification Only (FCC, IC, ETSI ...)	Local Government Certification Only (FCC, IC, ETSI ...)



ATSAMR21

- A cortex M0+ MCU + 2.4 GHz Transceiver in a single package!

ATSAMD21 + AT86RF233

- **Memories**

- 64kB/128kB/256kB Flash
- 8k/16k/32kB SRAM

- **Peripherals**

- 4-SERCOM Interfaces
 - I²C, SPI, and USART
- 4x16 bit timers
- 4-Ch 12-Bit ADC
- Analog Comparator

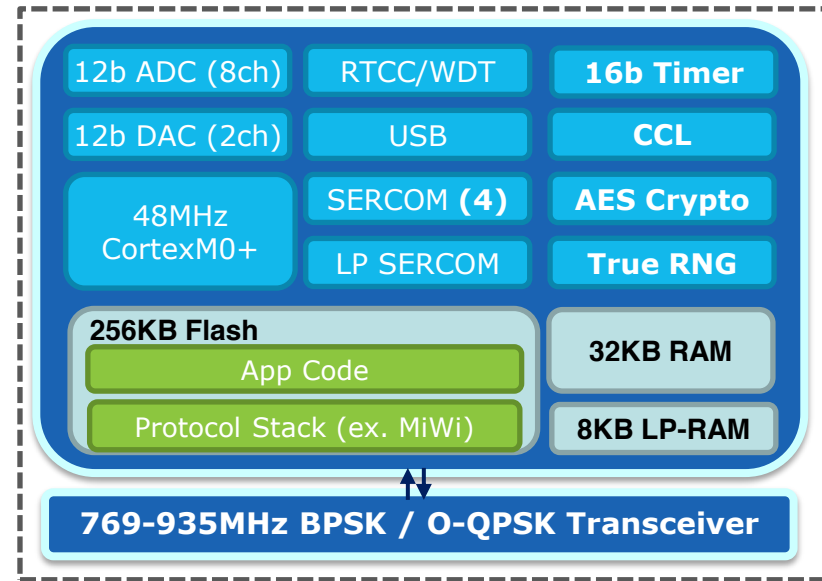
- **Key Features**

- HW AES
- Antenna Diversity
- Capacitive Touch HW engine (PTC)
- USB FS Host & Device
- Phase Measurement Unit (PMU)

Parameters	SAMR21
CPU Core	Cortex-M0+ @ 48MHz
Max PHY rate	250kbps (IEEE 802.15.4)
Frequency	2.4GHz
Stacks	Zigbee / BitCloud , MiWi
Applications	Lighting, Sensor Networks, Home Automation
Interfaces	SPI, UART
RF Tx/Rx peak	14mA/12mA @ 3.0V
Tx Pout	+4dBm
Rx Sensitivity	-99dBm
Sleep Mode	<4uA (RTC+RAM)
Package	7x7 QFN48 5x5 QFN32
Power Supply	1.8V – 3.6V
Temp Range	-40 to +125°C
Availability	NOW

SAMR30 Single-chip Sub GHz

- A Cortex® M0+ MCU + Sub-GHz Transceiver in a single package!
 - ATSAML21 + AT86RF212B
- 256 KB flash / 32KB RAM
- 8KB Low Power Mode Retained RAM
- USB Host and Device
- Ultra Low Power Consumption
 - 700nA Typical with RTC
- Hardware AES crypto accelerators
- True Random Number Generator
- High performance ADC and analog peripherals for sensor nodes
- IEEE® 802.15.4-2003/2006/2011 compliant
- 769-935MHz band support



Transceiver ATA8510/15



QFN32 package
(5x5 mm)

● Key Features

- **Covers all ISM frequencies 315/433/868/915 MHz with one crystal)**
- **Excellent RF Performance (Sensitivity -123dBm & Blocking 73dBc)**
- **Output power: +14dBm max**
- **Lowest current consumption**
- **RX mode: 9.8mA (433MHz)**
- **TX mode: 14.0mA (433MHz @ +10dBm)**
- **OFF mode: 5nA**
- **Lowest Bill-of-Material: 12 external components only**

Módulos RF



	MRF24J40MA	MRF24J40MD	MRF24J40ME	MRF89xAM8A	MRF89xAM9A
Frequency	2.4G	2.4G	2.4G	868MHz	915MHz
Operating Voltage	2.4-3.6V	3.0-3.6V	3.0-3.6V	2.1-3.6V	2.1-3.6V
Tx Power	0 dBm	+19dBm	+19dBm	+10 dBm	+10 dBm
Rx Sensitivity	-94 dBm	-104 dBm	-104 dBm	-107 dBm	-105 dBm
Power Consumption	2 uA Sleep 19 mA Rx 23 mA Tx	10 uA Sleep 32 mA Rx 140 mA Tx	10 uA Sleep 32 mA Rx 140 mA Tx	0.1 uA Sleep 3 mA Rx 25 mA Tx	0.1 uA Sleep 3 mA Rx 25 mA Tx
Antenna	PCB	PCB	u.FL	PCB	PCB
Size	17.8 x 27.9 mm	22.9 x 33.0 mm	22.9 x 33.0 mm	17.8 x 27.9 mm	17.8 x 27.9 mm
MiWi Stack	P2P/Star/Mesh				
MCU Support	PIC 16/18/24				
Certifications	FCC/IC/EN			EN	FCC/IC

Transceivers Compatíveis 802.15.4



	AT86RF212B	AT86RF233	AT86RF215
Frequency	769...935	2.4G	389...510 779...1020 2400...2483
Operating Voltage	1.8-3.6V	1.8-3.6V	1.8-3.6V
Tx Power	10 dBm	4 dBm	14 dBm
Rx Sensitivity	-94 dBm	-104 dBm	-104 dBm
Power Consumption	0.2 uA Sleep 9.2 mA Rx 17.0 mA Tx	0.2 uA Sleep 6 mA Rx 13.8 mA Tx	30 uA Sleep 28 mA Rx 65 mA Tx
Pack	QFN32	QFN32	QFN48
Comments	IEEE 802.15.4-2006/2011	IEEE 802.15.4-2006/2011	IEEE 802.15.4g-2012; IEEE 802.15.4-2006/2011;

Kits de Desenvolvimento



MRF24J40MA
Part # AC164134-1



MRF24J40MB
Part # AC164134-2



**ZENA™ Wireless Adapter with
Wireless Development Studio (WDS) Utility**



MRF89XAMxA
Part # AC164138-1

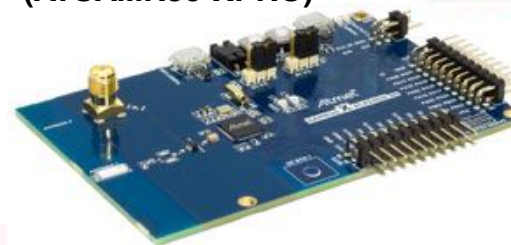


MRF89XAMxA
Part # AC164138-2

**SAMR21 Xplained Pro
(ATSAMR21-XPRO)**



**SAMR30 Xplained Pro
(ATSAMR30-XPRO)**



**Explorer 16 Dev Board
Part # DM240001-2**



ATA8510-EK1



**MiWi Demo Boards
(DM182016-2)**

**Add RF to
Microchip
Dev Boards**

Como começar?

- **Application Notes**
 - MiMAC Application Note (AN1283)
 - MiApp Application Note (AN1284)
 - MiWi™ P2P Application Note (AN1204)
 - MiWi Application Note (AN1066)
- **MiWi Código Fonte**
 - Microchip Libraries for Applications c
<http://www.microchip.com/mplab/microchip-librariesfor-applications>
 - ASF \ Atmel Studio 7
- **MiWi Exemplos**
 - <http://www.microchip.com/design-centers/wireless-connectivity/embedded-wireless/802-15-4/software/miwi-protocol>

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2018

Perguntas & Respostas



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